```
FILE 'INPADOC, WPIX, JAPIO, HCAPLUS, JICST-EPLUS, CEABA-VTB, INSPEC, COMPENDEX' ENTERED AT 16:14:33 ON 12 SEP
2002
      640 S TIHANYI JEN?/AU,IN
L1
      405 S (TIHANYI J? OR TIHANYI, J?)/AU,IN AND SEMICONDUCT###
L2
       3 S L1 AND COMPENSAT######
L3
      32 S L1 AND CHANNEL
14
      14 S L1 AND TERMINA#####
L5
      40 S L1 AND CONDUCT##;###
L6
      142 S L2 AND CONDUCT#####
L7
      48 S L2 AND TERMINA#####
L8
L9
      68 S L2 AND CHANNEL
       8 S L2 AND COMPENSAT######
L10
       9 S (L4 OR L5 OR L6) AND INTEGRAT#####
L11
       39 S (L7 OR L8 OR L9) AND INTEGRAT#####
L12
       47 S (L1 OR L2) AND TRENCH###
L13
       69 S (L9 OR L4 OR L13) AND (L5 OR L6 OR L7 OR L8)
L14
      56417 S SPACE CHARGE
L15
      3469 S FREE CHARGE
L16
      52035 S CHARGE CARRIER
L17
       1 S L14 AND L15
1 18
       10 S L14 AND (L16 OR L17)
L19
       27 S L3 OR (L10 OR L11) OR (L18 OR L19)
L20
       22 DUP REM L20 (5 DUPLICATES REMOVED)
L21
       3 S (DE2000-10052170/PRN OR DE2000-10052170/AP)
L22
       11 S (EP1026754 OR DE19828191 OR DE3002797 OR DE3609629 OR DE3732210)/PN
L23
  FILE 'DPCI' ENTERED AT 16:32:05 ON 12 SEP 2002
       4 S (EP1026754 OR DE19828191 OR DE3002797 OR DE3609629 OR DE3732210)/PN
L24
       SEL PN.D
       SEL PN.G
       141 S (DE4107909/PN.D OR DE4309764/PN.D OR EP368768/PN.D OR EP709898/PN.D OR . . . . )
L25
       4 S L25 AND (DUMMY OR TERMIN#####)
L26
       1 S L26 AND (H01L029-06 OR H01L029-78)/IC
L27
L28
       4 S (L26 OR L27)
       56 S L25 AND (H01L029-06 OR H01L029-78)/IC
L29
L30
       4 S L25 AND (DUMMY OR TERMIN#####)
       SEL PN.D
       SEL PN.G
       325 S (EP512605/PN.D OR EP545488/PN.D OR JP-260601/PN.D OR JP5206449/PN.D OR . . . . )
L31
       SEL L26 PRN
       SEL L29 PRN
       37 S L31 AND DOP#####
L32
       5 S L31 AND COMPENSAT#####
L33
L34
       10 S L31 AND CHARGE
L35
       13 S L31 AND (SIDE OR WALL OR SIDEWALL)
       48 S L31 AND INTEGRAT#####
L36
       12 S L31 AND CARRIER
L37
L38
       10 S L31 AND CHARGE
L39
       1 S L31 AND SPACE
       87 S L31 AND (ZONE OR REGION)
L40
       137 S L31 AND (H01L029-06 OR H01L029-78)/IC
L41
L42
       14 S L31 AND (DUMMY OR TERMIN#####)
       39 S L31 AND (CHANNEL OR GROOV#### OR TRENCH###)
L43
       6 S L25 AND COMPENSAT#####
L44
       20 S L25 AND (CHANNEL OR GROOV#### OR TRENCH###)
L45
       238 S (L32 OR L33 OR L34 OR L35 OR L36 OR L37 OR L38 OR L39 OR L40 OR L41 OR L42 OR L43 OR L44 OR L45)
L46
       194 S (L32 OR L33 OR L34 OR L35 OR L36 OR L37 OR L38 OR L39 OR L40) OR (L42 OR L43 OR L44 OR L45)
L47
  FILE 'WPIX, JAPIO, HCAPLUS' ENTERED AT 16:41:40 ON 12 SEP 2002
       10 S (DE1999-19928762/PRN OR GB1981-7797/PRN OR GB1982-5996/PRN OR IT1992-MI338/PRN OR . . . . )
  FILE 'DPCI' ENTERED AT 16:43:00 ON 12 SEP 2002
```

SEL L46 PRN

```
FILE 'WPIX, JAPIO, HCAPLUS' ENTERED AT 16:43:50 ON 12 SEP 2002
      391 S (US1992-925336/PRN OR US1993-131114/PRN OR US1996-744182/PRN OR EP1995-830055/PRN OR . . . . )
L50
      203 S (US1984-582601/PRN OR US1984-644453/PRN OR US1984-664027/PRN OR US1984-667933/PRN OR . . . . )
L51
L52
      643 S L49 OR (L50 OR L51)
L53
       19 S L52 AND COMPENSAT#####
       179 S L52 AND DOP#####
L54
       58 S L52 AND CHARGE
L55
       148 S L52 AND (SIDE OR WALL OR SIDEWALL)
L56
      260 S L52 AND (CHANNEL OR GROOV#### OR TRENCH###)
L57
L58
       89 S L52 AND EPITAX######
      401 S L52 AND (ZONE OR REGION)
L59
      119 S L52 AND INTEGRAT#####
L60
       66 S L52 AND CARRIER
L61
       28 S L52 AND SPACE
L62
       8 S L52 AND FREE
L63
       69 S L52 AND (DUMMY OR TERMIN#####)
L64
L65
       100 S L56 AND L57
L66
       10 S L64 AND L65
       38 S L54 AND L65
L67
       9 S L55 AND L65
L68
       30 S L58 AND L65
L69
       80 S L59 AND L65
L70
L71
       9 S L60 AND L65
L72
       13 S L61 AND L65
L73
       3 S L62 AND L65
       17 S L67 AND L69
L74
       37 S L67 AND L70
L75
       17 S L74 AND L75
L76
       17 S L67 AND L70 AND L58
L77
       65 S L53 OR L63 OR L66 ()R L68 OR (L71 OR L72 OR L73 OR L74) OR (L76 OR L77)
L78
L79
       64 S L78 NOT L48
      987 S FREE CHARGE CARRIER
L80
      2472 S SPACE CHARGE(W)(REGION OR ZONE)
L81
      3952 S (COND OR CONDUCT####)(W)(GROOV### OR CHANNEL OR TRENCH###)
L82
      144 S DOPED(W)(SIDE OR WALL OR SIDEWALL OR LATERAL)
L83
L84
      85169 S GATE ELECTRODE:
      23677 S BREAKDOWN VOLTAGE
L85
      3121 S REVERSE VOLTAGE
L86
      281 S REVERSE POTENTIAL
L87
      1139 S BREAKDOWN POTENTIAL
L88
       42 S BREAK DOWN POTENTIAL
L89
       775 S BREAK DOWN VOLTAGE
L90
L91
       66 S L82 AND COMPENSAT#######
L92
       66 S L91 AND (L81 OR L82)
L93
       0 S L91 AND (L80 OR L81)
       2 S L91 AND (L83 OR L84 OR L85 OR L86 OR L87 OR L88 OR L89 OR L90)
L94
L95
       1 S L82 AND L83
       1 S (L82 OR L83) AND ((L80 OR L81) AND (L84 OR L85 OR L86 OR L87 OR L88 OR L89 OR L90 OR L91))
L96
L97
       5 S L83 AND COMPENSAT######
       24 S L92 AND (DOPED OF: DOPING OR DOPANT OR SIDE OR WALL OR SIDEWALL OR LATERAL)
L98
       74 S L78 OR L48
L99
L100
       32 S (L94 OR L95 OR L96 OR L97 OR L98)
       32 S L100 NOT L99
L101
        8 S L92 AND IMPUR######
L102
        0 S L102 NOT (L100 OR L99)
```

L103